



**LEVEL IV. EXPERIMENTAL SAMPLE:** EEG-343, with a variable induction of behavioral response modifying reactivity and correspondence.

**Subject experimentation:** 0123, issued: 0032-125C

In the T7 area, watching slow wave activity (waves Monomorphous and polymorphs), self-induced process, (in adjacent areas also displayed slow waves verifiable purpose of the study focused on the T7).

**Behavioral Observation Level IV:** This corresponds to sleepiness, experimentation should show quality behavior with greater difficulties of coordination and lack of order sporadically over time.

**Experience of study:** (hypothesis, possible variation of reactivities by intellectual responses, induction of a new variable behavioral)

Variable induced experimentation, self-regulation for tax purposes subjective decision responding to the reactivity of the slow waves.

During experimentation with this new variable, the subject shows intellectual activity, performing abstractions and decision-making tasks (higher mental functions)

Abstractive tasks derived from higher mental functions, quality showed more relevant than in the ordinary waking state.

**However, rarely manifests the absence of temporal order (modified without altering the perceived temporal responses prevalent coordination.)**

*The sample is not conclusive. (sample serialization is extensive)*

Electrode assembly 21.

Mapa Conceptual Copyright

**FUNDACIÓN MAS i MANJON**

<http://www.fundacion-dr-jordi-mas.org>

*Dr. J. Mas Manjon*

